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SECTION C Descriptions and Specifications

#### DESCRIPTION/SPECIFICATIONS/WORK STATEMENT

This solicitation covers a proposed firm-fixed price Requirements-Type contract on behalf of the Naval Surface Warfare Center, Carderock Division, Ship Systems Engineering Station, Philadelphia Naval Business Center, for the furnishing of High Data Rate (HDR) Bearing and Part Sets Assemblies. The resulting contract will provide for the actual furnishing of HDR Bearing and Fairing Mast Part Sets Assemblies, via the issuance of delivery orders from the date of award through sixty (60) months thereafter, in accordance with Lots I through V, hereunder. The quantities set forth below for the various line items are estimates only and are not representations that such quantities will be ordered. The maximum limit of the Government's obligation to order and the contractor's obligation to deliver shall be total contract price, which will be the total of the extended amounts for all the line items.

#### LOTS I THRU V

- 1. Each Erecting & Retracting Cable Assembly to be delivered under Lots I thru V and shall be manufactured in accordance with Dwg. 6853517 Rev, D., Item 6853517-1 and the quality assurance requirements and general notes enclosed herein.
- 1. Each Erecting & Retracting Cable shall be swaged and tested in accordance with Drawing 7022485 & 7022484 respectively.

# LOTS I THRU V

1. Each Adjusting Erecting Sheave to be delivered under Lots I thru V and shall be manufactured in accordance with Dwg. 6853514 Rev, D., Item 6853514-1 and the quality assurance requirements and general notes enclosed herein.

#### LOTS I THRU V

1. Each Adjustable Retracting Sheave to be delivered under Lots I thru V and shall be manufactured in accordance with Dwg. 6853515 Rev, D., Item 6853515-1 and the quality assurance requirements and general notes enclosed herein.

## LOTS I THRU V

1. Each Forward Fairing Lifting Stop to be delivered under Lots I thru V and shall be manufactured in accordance with Dwg. 7094237 Rev, D., Item 7094237-1 and the quality assurance requirements and general notes enclosed herein.

### LOTS I THRU V

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1. Each Aft Fairing Lifting Stop to be delivered under Lots I thur V and shall be manufactured in accordance with Dwg. 7094237 Rev, D., Item 7094237-2 and the quality assurance requirements and general notes enclosed herein. Each FWD and AFT Fairing Lifting Stop Assembly shall be Lift Tested

### LOTS I THRU V

1. Each Cable Guide to be delivered under Lots I thur V and shall be manufactured in accordance with Dwg. 6853521 Rev, M., Item 6853521 -1 and the quality assurance requirements and general notes enclosed herein.

### LOTS I THRU V

1. Each Inner Mast Lower Bearing to be delivered under Lots I thur V and shall be manufactured in accordance with Dwg. 6853520 Rev, F., Item 6853520 -1 and the quality assurance requirements and general notes enclosed herein.

### LOTS I THRU V

1. Inner Mast Upper Bearing to be delivered under Lots I thur V and shall be manufactured in accordance with Dwg. 6853519 Rev, C., Item 6853519 -1 and the quality assurance requirements and general notes enclosed herein.

# LOTS I THRU V

1. Each Steady Bearing Assembly to be delivered under Lots I thur V and shall be manufactured in accordance with Dwg. 7287418 Rev, A., Item 7287418 -1 and the quality assurance requirements and general notes enclosed herein.

### LOTS I THRU V

1. Each Dutchman to be delivered under Lots I thur V and shall be manufactured in accordance with Dwg. 7287639 Rev,C., Item 7287639 -1 and the quality assurance requirements and general notes enclosed herein.

#### LOTS I THRU V

1.Upper and Lower External Bearing Set to be delivered under Lots I thur V shall be manufactured in accordance with Dwg. 6853522 Rev, B., Item 6853522 -1 and the quality assurance requirements and general notes enclosed herein.

# LOTS I THRU V

1. Each 6 inch magnet assembly to be delivered under Lots I thur V and shall be manufactured in accordance with Dwg. 7287644 Rev, C., Item 7287644 -1 and the quality assurance requirements and general notes enclosed herein.

### LOTS I THRU V

1. Each magnet assembly be delivered under Lots I thur V and shall be manufactured in accordance with Dwg. 2477283 RevH., Item 2477283 -3 and the quality assurance requirements and general notes enclosed herein.

## LOTS I THRU V

1. Each bracket support assembly be delivered under Lots I thur V and shall be manufactured in accordance with Dwg. 2477283 RevH., Item 2477283 -31 and the quality assurance requirements and general notes enclosed herein.

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### LOTS I THRU V

1. Each support bracket for No.1, AN/BRA-34 switch assembly be delivered under Lots I thur V and shall be manufactured in accordance with Dwg7287641 Rev B., Item 7287641-1 and the quality assurance requirements and general notes enclosed herein.

### LOTS I THRU V

1. Each switch bracket for No.1, AN/BRA-34 switch assembly be delivered under Lots I thur V and shall be manufactured in accordance with Dwg. 7287642 Rev B., Item 7287642-1 and the quality assurance requirements and general notes enclosed herein.

### LOTS I THRU V

1. Each insert assembly, fwd be delivered under Lots I thur V and shall be manufactured in accordance with Dwg7287419 Rev B., Item 7287419-4 and the quality assurance requirements and general notes enclosed herein.

#### LOTS I THRU V

1. Each hoist cylinder mounting bracket be delivered under Lots I thur V and shall be manufactured in accordance with Dwg. 6853513 Rev B., Item 6853513-1 and the quality assurance requirements and general notes enclosed herein.

#### LOTS I THRU V

1 . Each Switch Weldment Assemble IAW Dwg. 2477283 w/o the Four 13/32 dia. mounting holes Item 2477283-13

and the quality assurance requirements and general notes enclosed herein.

## LOTS I THRU V

1. Each Washer Lock 5/16 Med Assemble IAW Dwg. 2477283 Item 2477283-16 and the quality assurance requirements and general notes enclosed herein.

### LOTS I THRU V

1. Each Screw Hex HD 5/16-18 UNC -2Ax1/2 Assemble IAW Dwg. 2477283 Item 2477283-20 and the quality assurance requirements and general notes enclosed herein.

### LOTS I THUR V

1. All Technical Data, to be delivered under Lots I thur V shall be in accordance with DD1423, Exhibit A.